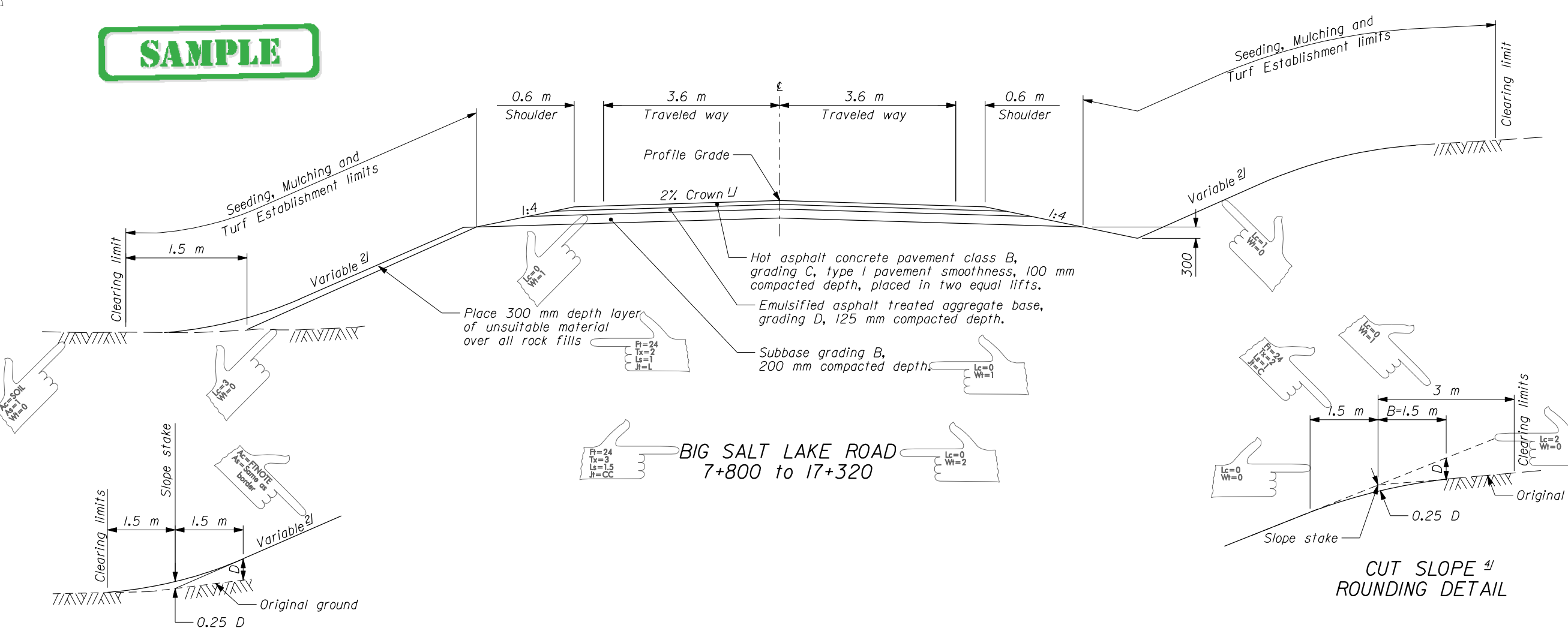


SAMPLE



FILL SLOPE 4/ ROUNING DETAIL

CUT SLOPE 4/ ROUNING DETAIL

NOTE:  
1. Apply half of the curve widening to both traveled ways. Curve widening is reflected in the field notes.

FOOTNOTE:  
1/ Superelevate roadway on curves at the rate 'e' as indicated on the plan and profile curve data.  
2/ Construct slopes as shown in the Staking Report (see FAR 52.236-4).  
3/ Includes quantities for turnouts and guardrail widening. For approach road quantities see Sheet E.2.  
4/ For cut heights less than "B" reduce "B" to the cut height dimension and reduce the front slope rounding distance proportionally.

PAVEMENT STRUCTURE QUANTITIES			
ITEM	DESCRIPTION	QUANTITIES 3/	ESTIMATING VALUE
30104	Subbase grading B	50,701 t	2.34 t/m3
30901	Emulsified asphalt treated aggregate base, grading D	28,005 t	2.34 t/m3
30904	Emulsified asphalt grade CSS-1	280 t	1% of Item 30901
40101	Hot asphalt concrete pavement class B, grading C, type I pavement smoothness	20,507 t	2.30 t/m3
40103	Asphalt cement grade SHRP PG 58-28	1,230 t	6% of Item 40101
41201	Tack coat grade CSS-1	32 t	(0.35 L/m2 x 1.02 kg/L)/1000

CURVE WIDENING	
LOCATION	WIDTH (m)
3+214 to 3+588	0.6
4+850 to 5+100	0.6

TYPICAL SECTION